

<u>FIRE</u>

POLICE

Montgomery County 9-1-1

P.O. Box 187 Hillsboro, IL 62049

Ph. Fax (217)-532-9563 (217)-532-6318

E-mail

gln911@hotmail.com

Sept 21, 2000

Kay Sims ICTC 121 S 17th St Mattoon, IL 61938

Kay,

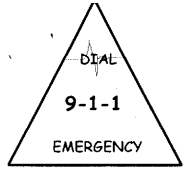
This letter is to inform you of our intent to to opt the Mulberry Grove exchange 618-326 within our county border to the Bond County 9-1-1 System when they go on line on Oct 22, 2000. We will also be accepting the Coffeen exchanges that lie within the Bond County border at our 9-1-1 System. Any public phones that lie within your jurisdiction in these areas would need to be routed properly. We assume, unless otherwise notified, that the proposed exchange swaps will be in effect by that date of Bond County coming on line.

Enclosed is your copy of our amended application to the Illinois Commercee Commission for approval for establishing 9-1-1 service as set forth in this document. Thank you for your attention in this matter.

Montgomery County 9-1-1 Coordinator

Greg Nimmo

Enclosure: application





Montgomery County 9-1-1

P.O. Box 187 Hillsboro, IL 62049

Ph. (217)-532-9563 Fax (217)-532-6318 E-mail gln911@hotmail.com

Sept 21, 2000

POLICE

Larry Smith GTE/Verizon 1312 E. Empire St. Bloomington, IL 60701

Larry,

This letter is to inform you of our intent to to opt the Mulberry Grove exchange 618-326 within our county border to the Bond County 9-1-1 System when they go on line on Oct 22, 2000. We will also be accepting the Coffeen exchanges that lie within the Bond County border at our 9-1-1 System. Any public phones that lie within your jurisdiction in these areas would need to be routed properly. We assume, unless otherwise notified, that the proposed exchange swaps will be in effect by that date of Bond County coming on line.

Enclosed is your copy of our amended application to the Illinois Commerce Commission for approval for establishing 9-1-1 service as set forth in this document. Thank you for your attention in this matter.

Montgomery County 9-1-1 Coordinator

Greg Nimmo

Enclosure: application